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1250 CONNECTICUT AVENUE, NW			NAUROT TON, JOAN	
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Office Action Summary		Application No.	Applicant(s)		
		10/656,114	TANIMOTO, YOS	TANIMOTO, YOSHIFUMI	
		Examiner	Art Unit		
		Joan B. Naurot Ton	2145		
	E of this communication	appears on the cover sheet w	ith the correspondence a	ddress	
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Status					
•	L. 2b)	<u>9/19/2007</u> . This action is non-final. owance except for formal mat der <i>Ex parte Quayle</i> , 1935 C.D		e merits is	
Disposition of Claims				•	
5) ☐ Claim(s) is/a 6) ☑ Claim(s) <u>1-13</u> is/are 7) ☐ Claim(s) is/a	aim(s) is/are with are allowed. e rejected. are objected to.	ation. Indrawn from consideration. Indrawn from consideration. Ind/or election requirement.			
Application Papers					
Applicant may not red Replacement drawing	on is/are: a) quest that any objection to g sheet(s) including the co	miner.    accepted or b)  objected to othe drawing(s) be held in abeya correction is required if the drawing ne Examiner. Note the attache	nce. See 37 CFR 1.85(a). g(s) is objected to. See 37 C		
Priority under 35 U.S.C. § 1	19				
12) Acknowledgment is a) All b) Some 1. Certified cop 2. Certified cop 3. Copies of the application fr	made of a claim for for c) None of: ies of the priority docure certified copies of the rom the International Br	reign priority under 35 U.S.C. ments have been received. ments have been received in a priority documents have been ureau (PCT Rule 17.2(a)). a list of the certified copies no	Application No  n received in this Nationa	ıl Stage	
Attachment(s)  1) Notice of References Cited (Fig. 2) Notice of Draftsperson's Pater 3) Information Disclosure Stater	nt Drawing Review (PTO-94	8) Paper No	Summary (PTO-413) (s)/Mail Date Informal Patent Application		
Paper No(s)/Mail Date		6) Other:	·		

#### **DETAILED ACTION**

# This final rejection is in response to arguments for Application number 10/656114, filed on 09/19/2007

## Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 1. Claims 1, 3, 11, and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Murata, (Japanese Publication number 2001-186301) in view of Parsons et al, hereinafter referred to as Parsons (US patent 7031437)

Regarding claims 1, 3, and 12:

A communication terminal device and method comprising:

means for accepting a screen file for displaying a configuration screen having a

configuration data entry field (paragraph 0013 discloses an HTML file which shows the

configuration setting information with an input screen); means for accepting

configuration data for setting the prescribed apparatus in the configuration data entry

field (paragraph 001 discloses a fax machine whose device settings can be changed

remotely using a browser, in which the means, data entry field, and accepting unit which

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is the client all of which are additionally implied by these functions which are performed); means for accepting information for specifying the prescribed apparatus intended to set the configuration data, as destination identification information (Since in paragraph 0005, the device settings are changed from a browser on the client, the device must have been specified and identified, and the unit to do this is the browser on the client, with the prescribed apparatus being the fax); and means for transmitting the configuration data to an apparatus specified by the destination identification information (paragraph 0005 discloses a client, which inherently has transmitting means, using a browser to change the device settings which must have been specified with a destination identification information in order to be sent from the client to the prescribed apparatus).

Murata discloses all the limitations as disclosed above except for from a means for storing data other than a prescribed apparatus and from other than a prescribed apparatus.

Parsons discloses from a means for storing data other than a prescribed apparatus, configuring an apparatus from other than the prescribed apparatus, and accepting a screen file from other than the prescribed apparatus. (Col 5, lines 57-65 discloses "It should be noted that the user may configure more than one device for receiving alerts, in which case the notification server 202 should include user interface functionality (e.g. an HTTP server

for communicating with a user's browser via the LAN 108 or the

Internet) for dynamically configuring or changing configurations of devices, and for allowing the user to select between the different devices, as well as the user's current indication of whether to receive alerts via any of the devices." The browser client is referred to as: "e.g. a PC, laptop, handheld or other wired device having browser functionality for communicating with remote devices using conventional protocols such as HTTP via the Internet." Col 4, lines 1-6. The prescribed apparatuses are wireless devices such as "one-way and two-way pagers, cell phones and PDAs." Col 4, lines 9-10)

The general concept of storing information such as a web page on a server to configure a device through a client browser is well known in the art as illustrated by Parsons who discloses a configuration system involving networked apparatuses which has means for storing data in other than a prescribed apparatus and configuring and accepting screen files from other than a prescribed apparatus

It would have been obvious for one of ordinary skill in the art at the time of the invention to modify Murata to include the use of storing data other than a prescribed apparatus, configuring an apparatus from other than the prescribed apparatus, and accepting a screen file from other than the prescribed apparatus in his advantageous method as taught by Parsons in order to conveniently configure devices with limited memory such as pagers and cell phones, with the use of a centralized server.

### Regarding claim 11:

Murata and Parsons disclose the communication terminal device according to claim 3, wherein the destination

accepting unit accepts an entry of a Uniform Resource Locator (URL) which can be acquired by the prescribed apparatus, and the transmission unit transmits the configuration data to the URL (paragraph 0006 discloses transmitting the device setting information displayed on a browser which has a URL and paragraph 0037 discloses the "MFT" or multi functional peripheral device, reads the configuration data based on the specified URL).

5. Claims 2 and 9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Murata (JP publication number 2001-186301), and Parsons as applied to claim 1 and 3 and further in view of Bates et al (US patent number 6963901), hereinafter referred to as Bates.

## Regarding claims 2 and 9:

Murata and Parsons disclose all the limitations except for wherein the means for accepting the destination identification information accepts an entry of an electronic mail address of an electronic mail message which can be acquired by the prescribed apparatus, and the means for transmitting transmits the electronic mail message including the configuration data to the electronic mail address.

Bates teaches using email messages to transmit configuration data. (Bates discloses in Column 9, line 55-57 that an email message is transmitted that includes

configuration information for a prescribed apparatus, which in Bate's invention is a browser program, and the email address is designated in the message, which is sent to the browser program, line 54, Column 9).

The general concept of providing email messages to provide configuration data is well known in the art as illustrated by Bates who discloses using email messages in a configuration method and apparatus.

It would have been obvious for one of ordinary skill in the art at the time of the invention to modify Murata of his to include the use of an email message and address in his advantageous method as taught by Bates in order to "facilitate the configuration" as stated by Bates in Column 1, line 58.

6. Claims 4 and 13 are rejected under 35 U.S.C. 103(a) as being unpatentable over Murata (JP publication number 2001-186301) and Parsons as applied to claims 1, 3 and 12 and further in view of Weghorst et al (US patent 6775559 B1), hereinafter referred to as Weghorst.

Regarding claims 4 and 13:

Murata and Parsons disclose all the limitations of claims 4 and 13 except for:
a confirmation screen generation unit, which generates a confirmation screen for
confirming the configuration data and/or the destination identification information
accepted by the configuration data accepting unit and/or the destination accepting unit.

Weghorst teaches a confirmation screen sent as a message to confirm the configuration data. (Weghorst uses a short message service that is sent as a screen

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file in text, which includes a checksum, which is used for configuration data confirmation, in addition to the configuration data. Column 3, paragraphs 1, 2, and 4)

The general concept of providing a confirmation screen for confirming configuration data is well known in the art as illustrated by Weghorst who discloses a confirmation generation in a configuration method.

It would have been obvious for one of ordinary skill in the art at the time of the invention to modify Murata to include the use of a confirmation screen in his advantageous method as taught by Weghorst in order to provide for the "setting of the...parameters can also be accomplished in a remote-controlled manner" as stated by Weghorst in his abstract, last three of four lines.

7. Claims 5 and 6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Murata (JP publication number 2001-186301) and Parsons as applied to claims 1 and 3, and further in view of Kley (US patent 6947977)

Regarding claim 5:

Murata and Parsons discloses all the limitations of claim 5 except for wherein the screen file

accepting unit accepts the screen file from a remote recording medium.

Kley teaches using a web server to send a screen file to a client, or screen file accepting unit. (Kley discloses a web server which provides screen files to a user unit which accepts the screen file and in which the web server inherently has RAM which is a recording medium, Column 1, lines 40-49).

The general concept of providing a remote recording medium to send a screen file is well known in the art as illustrated by Kley who discloses a Web server in a system which sends screen files to clients to perform configuration of service requests (Column1, lines 43-46).

It would have been obvious for one of ordinary skill in the art at the time of the invention to modify Murata to include the use of a remote recording medium in his advantageous method as taught by Kley in order to communicate web pages requested by the clients back to the requesting client systems as stated by Kley in Column 2, lines 4-5.

### Regarding claim 6:

Murata discloses all the limitations except for wherein the screen file accepting unit accepts the screen file from other than the prescribed apparatus via a communication network.

Parsons teaches accepting the screen file from other than the prescribed apparatus via a communication network. (Col 5, lines 57-65 discloses "It should be noted that the user may configure more than one device for receiving alerts, in which case the notification server 202 should include user interface functionality (e.g. an HTTP server for communicating with a user's browser via the LAN 108 or the Internet) for dynamically configuring or changing configurations of devices, and for allowing the user to select between the different devices, as well as the user's current indication of whether to receive alerts via any of the devices." The browser client is referred to as: "e.g. a PC, laptop, handheld or other wired device having browser

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functionality for communicating with remote devices using conventional protocols such as HTTP via the Internet." Col 4, lines 1-6. The prescribed apparatuses are wireless devices such as "one-way and two-way pagers, cell phones and PDAs." Col 4, lines 9-10)

The general concept of providing accepting the screen file from other than the prescribed apparatus via a communication network is well known in the art as illustrated by Parsons which discloses accepting the screen file from other than the prescribed apparatus via a communication network. It would have been obvious for one of ordinary skill in the art at the time of the invention to modify Murata of his advantageous method as taught by Parsons in order to conveniently configure devices with limited memory such as pagers and cell phones, with the use of a centralized server.

Kley teaches using a network (title) which sends screen files from a web server to a communication device (Kley discloses a web server, which store information provides screen files to a user accepting unit, the client computer, which accepts the file and uses a communication network Column 1, lines 40-49).

The general concept of providing a way to send a screen file via a communication network is well known in the art as illustrated by Kley who discloses a Web server in a system which sends screen files to clients to perform configuration of service requests (Column1, lines 43-46).

It would have been obvious for one of ordinary skill in the art at the time of the invention to modify Murata to include the use of a remote recording medium in his

advantageous method as taught by Kley in order to communicate web pages requested by the clients back to the requesting client systems as stated by Kley in Column 2, lines 4-5.

8. Claim 7 is rejected under 35 U.S.C. 103(a) as being unpatentable over Murata and Parsons as applied to claim 3, and further in view of Harvey (US patent 7054924)

Regarding claim 7:

Murata and Parsons disclose all the limitations of claim 7 except for wherein the screen file

includes a default value in the configuration data entry field. (Harvey discloses a screen file in Figure 4 and discloses that "the default IP address value is 0.0.0.0. which means the user must enter a value. Column 12, lines 55-57).

The general concept of providing a default value for a configuration method and apparatus is well known in the art as illustrated by Harvey who discloses a default value in a configuration data entry field.

It would have been obvious for one of ordinary skill in the art at the time of the invention to modify Murata to include the use of a default value in his advantageous method as taught by Harvey in order to provide for "carrying out network device...configuration, and communication of other information to a network device, automatically and in an assured manner" as stated by Harvey in his abstract, lines 1-4.

9. Claim 8 is rejected under 35 U.S.C. 103(a) as being unpatentable over Murata

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(JP publication number 2001-186301) and Parsons as applied to claim 3 and further in view of Fields et al (US patent 6412008 B1)

Regarding claim 8:

Murata and Parsons disclose all the limitations of claim 8 except for: a user specifying unit

which specifies a user; and a customize unit which customizes the screen file in accordance with a result of the specification

Fields teaches customizing screen files after specification of the user. (When the client requests the screen file, the server determines the user characteristics to customize the screen file. Abstract, lines 3-6 and 9-11, and title)

The general concept of customizing a screen file according to user characteristics is well known in the art as illustrated by Fields who discloses screen file customization in a screen file method and system.

It would have been obvious for one of ordinary skill in the art at the time of the invention to modify Murata to include the use of customization based on user information in his advantageous method as taught by Fields in order to customize and display a network file as stated by Fields in his abstract, lines 1-2.

10. Claim 10 is rejected under 35 U.S.C. 103(a) as being unpatentable over Murata and Parsons as applied to claim 3,

in view of Bates, as applied to claim 9, and further in view of Harrison (US patent number 6434502)

Regarding claim 10:

Murata and Parsons disclose all the limitations of claim 10 except for wherein the electronic

mail address is an electronic mail address exclusive for maintenance.

Bates discloses that an email message is used for re-configuring, thus using an email address for maintenance, title, and abstract, last two lines.

The general concept of providing an email address for maintenance of configuration is well known in the art as illustrated by Bates who discloses an email message with an address in a reconfiguration method and apparatus.

It would have been obvious for one of ordinary skill in the art at the time of the invention to modify Bates to include the use of an email address for configuration maintenance in his advantageous method as taught by Bates in order to "facilitate the configuration" as stated by Bates in Column 1, line 59.

Harrison teaches using a dedicated email address for updating information. (Harrison discloses using a dedicated or exclusive email address for the updating of information, Column 1, line 51-51, and Column 1, lines 8-9.)

The general concept of providing an exclusive email address is well known in the art as illustrated by Harrison who discloses a dedicated email address in an information updating system.

It would have been obvious for one of ordinary skill in the art at the time of the invention to modify Murata to include the use of an exclusive email address in his

advantageous method as taught by Harrison in order to "send update...information" as stated by Harrison in his abstract, diagram block 80.

#### Conclusion

## Summary of arguments and response to arguments

Arguments not responded to are deemed moot in view of the new grounds of rejection.

Applicant's other arguments filed on 9/19/2007 have been fully considered but they are not persuasive for the reasons stated below.

Point A: Applicant argues that Murata does not have a destination accepting unit.

As to point A, paragraph 0001 discloses that device settings are changed from the exterior using a browser. Since the device settings are input into the browser, there is a destination accepting unit for the configuration information to be input to the browser to successfully configure the MFT.

Point B:

Kley does not teach the screen file saved in a third apparatus.

2. In response to applicant's arguments against the references individually, one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986). Kley does teach a web server sending screen files to a computer with a screen file accepting unit, but it is the combination of Murata-Parsons and Kley that discloses the claim limitations. In addition, Parsons teaches a third apparatus as applied to claims 1, 3, 11, and 12 and all claims depending from them since Parsons teaches configuration from a laptop in conjunction with a server and the configurable device.

Point C: The combination of Murata-Parsons and Kley is not obvious.

As to point C, under the KSR ruling, providing a combination which results in expected success is sufficient motivation to combine since Kley's Web server has more capacity to store files necessary to provide functionality to a user terminal.

3. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within

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TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Joan B. Naurot Ton whose telephone number is 571-270-1595. The examiner can normally be reached on M-Th 9 to 6:30 (flex sched) and alt Fridays off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jason Cardone can be reached on 571-272-3933. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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**JBNT** 12/03/2007

> JASON CARDONE SUPERVISORY PATENT EXAMINER